# Jared Hanson

117 Tustin Ct, Benicia, CA 94510 • 707 319-2031 (C) • jred0011@gmail.com • www.jared-hanson.com

#### Education

**Massachusetts Institute of Technology** Class of 2018 **Bachelor of Science: Computer Science** Cambridge, MA, USA 4.2/5.0 GPA

**Benicia High School** Class of 2014 **High School Diploma** Benicia, CA, USA 4.4/4.0 GPA

# **Work Experience**

**Apple** | Sunnyvale, CA

Software Engineer - Backend

October 2018 to present

- Worked cross functionally with client, business and content teams to develop features for the Apple Store App
- Developed Apple's automated retail and customer service platform for messaging apps iMessage and WeChat Gained enterprise experience in microservice architectures, software development cycles, effective logging etc.
- Worked with technologies such as Spring.io, Kafka, Kubernetes, Docker, CassandraSOL and many more

## Apple | Sunnyvale, CA

May 2017 to August 2017

Software Engineering Intern

- Created automated conversational buy flow for customers to purchase products within iMessage and WeChat
- Built in Java using Spring MVC with CassandraSQL and features platform specific payment integration

#### Adobe Systems | Lehi, UT

May 2016 to August 2016

Linux Systems Engineer Intern

- Contributed 20,000 lines to the open-sourced project HubbleStack Nova www.hubblestack.io
- Wrote Hubble CVE scan module that reports software packages on a local machine vulnerable to known CVEs
- Assisted in integration testing prior to the deployment of HubbleStack on over 43K internal Adobe servers
- Developed a web app that creates interactive timelines of unresolved alerts within TechOps' managed services

## Leerink Partners LLC | San Francisco, CA

**June 2015 to August 2015** 

Convertible Securities Team Intern

- Made excel model analyzing the life cycle (i.e. converted to stock, paid at maturity, etc.) of convertible bonds
- Made excel model showing change of a company stock price after issuing convertible bonds vs. follow on stock
- Used both Bloomberg and python data mining scripts to compile the data needed for these excel models

## **Projects/Activities**

## Undergraduate Research (UROP) | MIT Sustainable Design Lab

**August 2017 to June 2018** 

- Automated workflows aggregating campus weather and energy data for use in downstream building models
- Created workflow for simulating energy use of all MIT buildings with continuously calibrated building models
- Created interactive dashboard of MIT campus charting simulated vs. measured energy usage per building

## **LearnIt** | gamifying math homework

March 2017 to June 2017

- Web application that motivates young students to finish math homework by gamifying their worksheets
- Completing problems slowly reveal a hidden image card that is unlocked after completion of the worksheet

## EasyPick | interactive MIT course catalog

October 2016 to December 2016

- Won Best Use of Data in MIT's 6.170 web programming competition
- Web application that allows MIT students to search and filter courses by classmate reviews
- Uses collaborative filtering to recommend new classes to students based on their previously rated courses

#### **MIT Football**

August 2014 to October 2017

Four year starting wide receiver for the Engineers and 2014 Offensive Rookie of the Year

#### **Publications**

Nagpal S, Hanson J, Reinhart C. A framework for using calibrated campus-wide building energy models for continuous planning and greenhouse gas emissions reduction tracking. Applied Energy, Elsevier Publishing. 2019; 241: 82-97

Nagpal S. Hanson J. Reinhart C. Auto-Calibrated Urban Building Energy Models as Continuous Planning Tools. SimAUD Conference, 2018. Delft.

#### Skills

Python • Java Html • CSS • Javascript Flask • Spring MVC

Kubernetes • AWS

**Nginx** Apache Kafka

React • Redux MySQL • CassandraSQL